		CLAIMS		09/667,5 GILERTIAN SMALL ENTITY							
	NOT	•	-		NUMBER EKIRA		RATE	FEE	7	RATE	
	Dasic FEE p1 CFR 1.10(4)					7			٦	1016	FEE
	TAL CLAIMS DI OFR 1.18(c)		minus 20 ·				-	1	- J O"	<u> </u>	<del></del>
	HOEPEMDENT C	AMS	extens 3				A 1	<u>-</u>	┦,°"	K 1	<del></del>
-1-	W. HELC DEPCHOENT CLAIMPRESCHT (37 CFR 1 1640)					┨	<u> </u>	<del>-</del>	- OK	<u>* 1</u>	d- <u>··</u>
1-		J .	<u> </u>	_	CHI	11					
1.	" If the difference in column 1 to fees then zero, enter "0" in column ?							<u> </u>	Oit	1014	
CLAIMS AS AMENDED - PART-II											
L	2/23/06 (CONTINA 1)			(Column )) (Column ))			SMALI	. ENTITY	, Ott		R THAN ENTITY
AMENOMENT A		REMARKNO AFTER AMENDMEN	1	140HEST MUMBER PREVIOUSL PAID FOR	PRESENT EXTRA		ፅአነር	ADDI- TIONAL FEE		RAIC	ADDI 110NAL FEE
	Total	17	Minus	20	1.	11	.,25.	1	OR	150	1
Z Z	Independent". (31 C/ R 1 K(k))	3	Minus	3	1	1	* 1 100 ·		OR	1,200	1
1	FIRST PRESCRIATION OF MULTIPLE DEPENDENT CLAM (SI CFR 1 HIGH						+1 •	1	011		1
						, ,	IOTAL	<del>  \</del>	1	TOTAL	-
	٠.	(Golumn 1)		(Column 2)		-	ADD'L FEE	L	on	ADDITEL .	
AMENDMENT B	14 ex	CLAMS REMAINING ACTER AMENDALICE		HIGHEST HUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL .		RATC .	ADDI JANOIT
	total (3) (40 ) H(1)	16	Minus	200	1	<b> </b>	75.	LEE		.50	/ TEE
	Independent (3) (FR + 16(4)-	1 3	Minus		1	H	1000	-	0k	200	$\overline{}$
Ą	THEST PRESCRIATEDINGS WATERLE DEPENDENT OWN TOTOTRY HIGH						.180.	· \	QK	360	-/-
	, John Mail							· · · · · · · ·	idr 4 cv.f	TOTAL ADDIFEL	
		(Column 1)		(Column 2)	(Column 3)		_		• •		
AMENDALENT C		CLAINS REMARKING ALICE ALCHOMERI		HIGHEST HUNGER PREVIOUSLY PAID FOR	TRESCRI TYTES	$\cdot $	BIAR	ADDI: 1:OKAL FEE		RATE	ADDI TIONAL TEE
	144.		Liverys			1.			OF -	A J F	
翻	Independent (3) (1 m + sign)	-	Atlenus		•	, A					
<b>₹</b>	FIRST PRESENTATION OF AUXTIFLE DEPENDENT QUIM (3) CFR LINGS								-		·
	<del></del>		<del></del> -	<del></del>			DTAL DOT FEC		L.	יטטיוננו	
	K the 'Minhact Ni	ump e i sees tiser mber Previously mber i seesbrig	David Cov., 11	JÍWIS SDACE	lace then 30 an	alpi - Ž	0.	٠.			

The "tighest tumber transport Part of the THIS SPACE is less than 1, enter 17.

The "tighest tumber transport Part of the THIS SPACE is less than 1, enter 17.

The "tighest tumber transport Part of the THIS SPACE is less than 1, enter 17.

The "tighest tumber transport Part of the This is the dependent is the pulled on the appropriate two including to the tight of th

They work assess the completing the form, (201,800,010,0199) and solid tiplion ?

NO THE WASHINGTON